FORM PI	O-1	449	U.	S. 1	DE	PA	RI	ſΜ	ENT OF	C8794	ATTY. DOCKET NO. S00-205	NO. SERIAL NO. 10/071,557					
LIST	OF I	PRI Use	OF	R A	R'	T (CIT	E	D BY AP		T	APPLICANT Debarag N. Banerjee					
(Use several sheets if necessary) 20 2002												FILING DATE 2/5/02	GROUP 2681				
									Ŭ.Ŝ	WATES	F D	OCUMENTS		•			
EXAMINER INITIAL	DOCUMENT NUMBER								DATE		NAME			RELEVANT INFORMATION			
MM	A	5	9	7	4	0	2	8	10/26/99		Ramakrishnan			370 <i>1</i> 229			
MM	В	6	2	9	8	0	4	<u> 1</u>	10/2/01		Packer			370/231			
WW	С	6	2	0	8	6	2	0	3/27/01		Sen et al.			370/231 RECEIVED			
MM	D_	6	0	3	8	2	1	6	3/14/00		Packer			3/0/231			
nn	E	6	2	8	2	1	7	2	8/28/01	_	Robles et al.			370/230 MAY 2 2 2002			
MM	F	5	7	9	3	7	6	8	8/11/98		Keshav			0/4@echnolog	y Center 2600		
	G						_										
	н									-							
FOREIGN PATENT DOCUMENTS																	
										DATE		COUNTRY	_	TRANSI	LATION		
			<u>.</u>	<u> </u>				·					YES	NO			
	1												·				
	J			<u> </u>													
	K		O]	CH	EF	R P	RI	OF	RART (Ir	cluding	Autho	or, Title, Date, Pertinent Page Recovery and Flow Control	es,	Etc.)			
mm	K		Α	ckı	no	wle	dg	em	, Willdo ent Chani 1997	mel: A stu	dy of	TCP/IP Performance," INF	OC	OM '97, pp.	1199-		
			T	eur	nis	J. (Ott	, et	al., "The	Stationar	гу Ве	havior of Ideal TCP Conges	tion	Avoidance	"		
MN			19	996	ó, p	p.]	131					Real-Time Applications on					
MM	L		Matthew Mathis, "Windowed Ping: An IP Layer Performance Diagnostic," Computer Networks and ISDN Systems, 27 pp. 449-459, 1994														
MM			C	Casetti, C. et al., "TCP with Faster Recovery," IEEE, Vol. 1, p. 320-4, 2000													
	M																
	N	_															
	-		 	•													
EXAMIN	ER										DA'	TE CONSIDERED					
,		e(v	.~	٠,	٨	Λ.	ar.	r p	.			11-29-2005					
	ER:	Initia	ıl if	ref	ere	nce	cor	isid	ered, wheth			is in conformance with MPEP 609	9; D	raw line throug	gh citation if		
not in confo	man	ce an	d n	ot c	on	side	red	. Ir	clude copy	of this for	m with	next communication to applicant					